CLAIMS A	S FILED - PART						395	210
	(Column 1)	(Column 2)	<b>)</b>	SMALL E	NTITY		OTHER	NAHT F
OTAL CLAIMS	90			RATE		OR T		ENTITY
OR	NUMBER FILED	NUMBER EX	TRA	BASIC FEE	FEE 355.00		RATE	FEE
OTAL CHARGEABLE CLAIMS			<b>-</b>	333.00	OR	BASIC FEE	710.00	
DEPENDENT CLAIMS	ENDENT CLAIMS  CHARGEABLE CLAIMS			X\$ 9=		OR	X\$18≃	
JLTIPLE DEPENDENT CLAIM PI	· ·	Γ	╗┪	X40=		OR	X80="	·
ne ofference in column 1 is	less than zoro, onto	- 40# i I		+135=		OR	+270=	
1			12	TOTAL		OR	TOTAL	
O 9 02 (Column 1)	MENDED - PAR (Colum	- 4	m= 0\	CMALL S	LITITA		OTHER	
CLAIMS REMAINING	HIGH NUMB	EST		SMALL	ADDI-	OR   [	SMALL	
REMAINING AFTER AMENDMENT  Total Independent	PREVICE PAID	DUSLY EXT		RATE	TIONAL		RATE	ADDI- TIONAL
Total • 30	Minus · 76	n =		∠e ax	FEE	·		FEE =
Independent + a	Minus ***	3 =		<del></del> \		OR	X\$18=	\
FIRST PRESENTATION OF MIL	TIDLE DEDENING			X40=	$\mathbf{X} \otimes \mathcal{C}$	OR	X80=	-20
1 1 ha	VARLABLE C	ORY		+135= TOTAL DOIT FEE		OR	+270= TOTAL DDIT, FEE	
BEST A  (Column 1)  CLAIMS REMAINING	VALABLE C (Colum HIGHE NUMB	OPY  nn 2) (Colun	nn 3) ENT	TOTAL LODGE FEEL		OR A	TOTAL DOIT FEE	ADDI- TIONAL
BEST A (Column 1) CLAIMS REMAINING AFTER AMENDMENTA	VALABLE C (Colum HIGHE NUMB	OPY nn 2) (Colun	nn 3) ENT	TOTAL ADDIT FEE	ADDI:	OR A	TOTAL DOIT/FEE	
BEST A  (Column 1)  CLAIMS REMAINING AFTER AATER	(Columning Columning Colum	OPY  OPY  OPY  OPY  OPY  OPY  OPY  OPY	nn 3) ENT	TOTAL LODIT FEE	ADDI:	OR A	TOTAL DOIT FEE	TIONAL
BEST A Column 1) CLAIMS REMAINING AFTER AMENDMENTA TOTAL TOTAL TOTAL TOTAL TOTAL TERST PRESENTATION OF MUL	(Columning Columning Colum	OPY  OPY  OPY  OPY  OPY  OPY  OPY  OPY	nn 3) ENT	TOTAL ADDIT FEE	ADDI- IONAL IEEEA	OR A	TOTAL DOIT, FEE	TIONAL FEEN
BEST A Column 1) CLAIMS REMAINING AFTER AMENDMENTER TOTAL TO	(Columning Columning Colum	OPY  OPY  OPY  OPY  OPY  OPY  OPY  OPY	nn 3) ENT	TOTAL LODIT FEE	ADDI- IONAL IEEEA	OR A	TOTAL DOIT, FEE	TIONAL
BEST A  Column 1) CLAIMS REMAINING AFTER AMENDMENTAR  Total TEP  T	(Columning Columning Colum	OPY  OPY  OPY  OPY  OPY  OPY  OPY  OPY	ent	TOTAL LODIT FEE	ADDI- IONAL IONAL IONAL	OR A DR	TOTAL DOIT, FEE	TIONAL FEEN
BEST A Column 1) CLAIMS REMAINING AFTER AMENDMENTS  Independental FIRST PRESENTATION OF MULT  CLAIMS CLAIMS CLAIMS CLAIMS CLAIMS	(Colum	OPY  nn 2) (Columest SER PRESI USLY OR ST  CLAIM	ent	RATE TABLE TOTAL TOTAL TOTAL	ADDI- IONAL IONAL IONAL	OR A DR	RATE X\$18= X80= +270=	TIONAL SEE ON
BESTA Column 1) CLAIMS REMAINING AFTER AMENDMENT INDEPENDENT IN OF MULE FIRST PRESENTATION OF MULE CCAIMS REMAINING AETER AETER	(Column Higher (Column Higher (Column Higher (Column Higher NUMBER)	OPY  nn 2) (Columest PRESIDELY EXTERNALY COlumns PRESIDEN PRESED	nn 3)	RATE 1 RATE 1 X\$ 9=  X40= +135= TOTAL DOIT FEE	ADDI:	OR A DR AC	RATE  X\$18=  X80=  TOTAL DIT, FEE	TIONAL REEM
BEST A  (Column 1) CLAIMS REMAINING AFTER AMENOMENTA  GIGINA  FIRST PRESENTATION OF MULT  CLAIMS REMAINING AFTER AMENOMENT  CLAIMS REMAINING AFTER AMENOMENT	(Column Higher Number Prievio Column Higher Number	OPY  nn 2) (Columest PRESIDELY EXTERNALY COlumns PRESIDEN PRESED	nn 3)	TOTAL LODIT FEEL  **X\$.9=  **X40= +135=  TOTAL DIT FEEL  **RANGE AT TOTAL DIT FEEL	ADDI: IONAL FEED	OR A DR AC	RATE  X\$18=  X80=  TOTAL  DIT FEE	TIONAL SEE ON
BESTA Column 1) CLAIMS REMAINING AFTER AMENDMENT  TOTAL  T	(Column Higher Number Prince Column Higher Number N	OPY  nn 2) (Columest PRESIDELY EXTERNALY COlumns PRESIDEN PRESED	nn 3)	TOTAL LODIT FEEL  **X\$.9=  **X40= +135=  TOTAL DIT FEEL  **RANGE AT TOTAL DIT FEEL	ADDI- IONAL FEE:	OR A DR DR DR	RATE  X\$18=  X80=  TOTAL DIT, FEE	TIONAL SEE OF THE PROPERTY OF
BEST A  [Column 1]  CLAIMS REMAINING AFTER AMENDMENTA  TOTAL  FIRST PRESENTATION OF MULT  CLAIMS REMAINING AFTER AMENDMENT  TOTAL  TOTA	(Column Higher Number PREVIO COLUMN HIGHER NUMBER N	OPY  In 2) (Column EST OF A  CLAIM   CLAIM   PRESE ISE OR  PRESE	nn 3)	RATE  XS 9=  X40=  +135=  TOTAL DOT FEE	ADDI JONAL JEEES ADDI JODI ONAIL FEEL	OR A DR A	TOTAL DOIT, FEE	TIONAL SEE OF THE PROPERTY OF
BEST A  Column 1) CLAIMS REMAINING AFTER AMENDMENTA  TOTAL FIRST PRESENTATION OF MUL  FIRST PRESENTATI	(Column Highen Number PREVIO COLUMN HIGHEN NUMBER PREVIO COLUMN HIGHEN NUMBER PRIOR PAID FOR Alinus Column Highen Number P	OPY  In 2) (Column ST PRESE ST	ENT AAA AAA AAAA AAAA AAAAA AAAAA AAAAA AAAA	RATE  XS.9=  X40=  +135=  TOTAL  DOIT FEE  RIAUS  XS19=	ADDI- IONAL FEES DDI- IONAL IO	OR A CRACK R	TOTAL DOIT, FEE  RATE  X\$18=  TOTAL DOIT, FEE  TOTAL DOIT, FEE  X\$18=  X\$18=  X\$18=	TIONAL SEE OF THE PROPERTY OF
BEST A  Column 1)  CLAIMS REMAINING AFTER AMENDMENTA  TOTAL  FIRST PRESENTATION OF MULT  CLAIMS REMAINING AFTER AMENDMENT  TOTAL  TOTAL	(Column Higher Number Prievio Column Higher Number	OPY  In 2) (Columest PRESS EXTENDED	ent 3)	RATE  RATE  TOTAL  X\$ 9=  X40=  +135=  TOTAL  DOIT FEE  RAUE  X\$ 9=	ADDI JONAL JEEES ADDI JODI ONAIL FEEL	OR A PROPERTY OF THE PROPERTY	TOTAL DOIT, FEE	TIONAL ADDI-

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PATENT	APPLICATION	FEE DETERMINATION	)N RECORD

Application or Docket Number

Effective October 1, 2003								091	G.	395	18	
CLAIMS AS FILED - PART I (Column 1) (Column 2)						,	SMALL TYPE	ENTITY	OR		R THAN ENTITY	
TOTAL CLAIMS				<del>**                                   </del>	100.	unini 27		RATE	FEE	7	RATE	FEE
FOR			NUMBEI	R FILED	NUM	BER EXTRA		BASIC FI	<del></del>		BASIC FEE	<del> </del>
T	OTAL CHARGE	ABLE CLAIMS	minus 20=		*			X\$ 9=		1		170.00
			* \/			$\forall$				OR	X\$18=	<b></b>
MULTIPLE DEPENDENT CLAIM PRESENT					7		X43=	11/	OR	X86=		
						+145=		OR	+290=	$\mathbb{H}$		
* If the afference in column 1 is less than zero, enter "0" in column 2					•	TOTAL		OR	TOTAL			
Ĺ	CLAIMS AS AMENDED - PART II  (Column 1) (Column 2) (Column 3)						OTHER TH SMALL ENTITY OR SMALL ENT					
Г	lacto	CLAIMS		(Colun	EST	(Column 3)	l r	SWALL	ADDI-	OR <b>7</b> 1	SIVIALL	ADDI-
AMENDMENT A	D	REMAINING AFTER AMENDMENT		NUME PREVIO PAID F	USLY	PRESENT EXTRA		RATE	TIONAL FEE		RATE	TIONAL FEE
NDN	Total	+44	Minus	# 2	8_	= 10		X\$ 9=	144	OR	X\$18=	
AME	Independent	* O ENTATION OF M	Minus	***	4	<i>a</i>		X43=	86	OR	X86=	
L,	PRESE	ENTATION OF M	OLTIPLE DE	PENDENT	CLAIM			+145=		OR	+290=	
<u> </u>							L	TOTAL		$\frac{1}{2}$	TOTAL ADDIT. FEE	
<u>5</u>	124 DL	(Column 1)		(Colum	ın 2)	(Column 3)		ODIT. FEE	: L	<b>.</b>	AUDII. FEE	
AMENDMENT &	H	CLAIMS REMAINING AFTER AMENDMENT		HIGHE NUMB PREVIO PAID F	ER USLY	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
NDN	Total	* 44	Minus	** 4	Ч	=		X\$ 9=		OR	X\$18=\	
AME	Independent	* 6 NTATION OF MI	Minus	***	6	=		X43=		OR	X86=	
4	FIRST PRESE	NTATION OF MI	A A	PENDENT	CLAIM			+145=		OR	+290=	
	$\mathcal{O}$	N					L.	TOTAL DDIT. FEE		OR ,	TOTAL DDIT. FEE	, ,
$\exists$	123/0	(Column 1)		(Colum	n 2)	(Column 3)	~	DDII. T EE		• ′	DDII. I EEL	
AMENDMENT .	F	CLAIMS REMAINING AFTER AMENDMENT	·	HIGHE NUMBI PREVIOL PAID FO	ER JSLY	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
	Total	<i>•</i> ∂2	Minus	# Y	4	=		X\$ 9=		OR	X\$18=	
AME	Independent	* 3	Minus	***	0	= (		X43=		OR	X86=	
	HIRST PRESE	NTATION OF ML	JLTIPLE DEF	PENDENT (	CLAIM		<b> </b>					\ <u>.</u>
* If	* If the entry in column 1 is less than the entry in column 2, write "0" in column 3. ** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20."							+145= TOTAL		OR	+290= TOTAL	
***	f the "Highest Nui	mber Previously Pa mber Previously Pa ber Previously Paid	id For" IN THI	S SPACE is I	ess thai	n 3, enter "3."		DIT. FEE	propriate box		DDIT. FEE	